

Date: 13-AUG-2003

DEFENSE DATA DICTIONARY SYSTEM

Page: 1

User Id: SDE METADATA REPORT WITH DOMAIN VALUES
AND NO NDE INFORMATION
BY MULTIPLE SDE COUNTER AND VERSION ID(s)

Counter: 63253

Version: 2

Name: INFORMATION-EXCHANGE-REQUIREMENT-ASSURANCE PROTECTION ELAPSED-TIME
QUANTITY

Access Name: IERA_PROT_ELT_QY

PWN Counter: 19734

PWN Version: 1

PWN Name: INFORMATION-EXCHANGE-REQUIREMENT-ASSURANCE

PWN Access Name: IER_ASSURANCE

-----Status Information-----

Status: Code & Description C CANDIDATE

Creator ID: FLOAIZA
Creator Group ID: USA00001

Create Date: 20020706 19:20:11
Approval Date:

Component Code: ARMY

Archive Date:

-----Attributes-----

Func AR ID: 37

Steward Name: ASD(C3I)

Func Abbr:
Security Category: UNCLASSIFIED
Data Type: INTEGER
SQL Data Type: INT/NULL

Justification: RIGHT
Timeliness ID: AR
Max Length: 6
Derivation Code:3

Accuracy Id: 7

Date: 13-AUG-2003

DEFENSE DATA DICTIONARY SYSTEM

Page: 2

User Id: SDE METADATA REPORT WITH DOMAIN VALUES
AND NO NDE INFORMATION
BY MULTIPLE SDE COUNTER AND VERSION ID(s)

Counter: 63253

Version: 2

Name: INFORMATION-EXCHANGE-REQUIREMENT-ASSURANCE PROTECTION ELAPSED-TIME
QUANTITY

Access Name: IERA_PROT_ELT_QY

Accuracy Id: 7

Domain Attributes

Domain Value: QN

Low-Range ID: 0
High-Range ID: 999999
Accuracy %:
Decimal Place Count:
Unit of Measure: DAYS

Domain Definition: A GENERAL DOMAIN COMPRISED OF NUMERIC VALUES 0-9.

Definition: THE ELAPSED-TIME QUANTITY THAT REPRESENTS THE LENGTH OF TIME
DURING WHICH INFORMATION ASSURANCE PROTECTIONS OF THE
INFORMATION IS REQUIRED FOR A SPECIFIC INFORMATION-EXCHANGE-
REQUIREMENT-ASSURANCE.

Standardization Authority ID: DOD

Authority Reference Text: STRATEGIC DIRECTION FOR DOD ARCHITECTURE
FRAMEWORK, USD(A&T), ASD(C3I), AND JOINT STAFF
J-6, 23 FEBRUARY 1998; INFORMATION ASSURANCE
ARCHITECTURE WORKING GROUP, OASD(C3I), DECEMBER
1999.

Comments: EXAMPLE PROTECTIONS: INFORMATION ACCESS, CLASSIFICATION.
EXAMPLE DURATION: 30 DAYS.

Source List: **** No Source List Data Found ****

Formula: **** No Calculation Formula Data Found ****

Date: 13-AUG-2003

DEFENSE DATA DICTIONARY SYSTEM

Page: 3

User Id: SDE METADATA REPORT WITH DOMAIN VALUES
AND NO NDE INFORMATION
BY MULTIPLE SDE COUNTER AND VERSION ID(s)

Counter: 63253

Version: 2

Name: INFORMATION-EXCHANGE-REQUIREMENT-ASSURANCE PROTECTION ELAPSED-TIME
QUANTITY

Access Name: IERA_PROT_ELT_QY

Using Models:

Model ID	Model Name
717	C4ISR CORE ARCHITECTURE DATA MODEL
837	ARMY CORE ARCHITECTURE DATA MODEL
857	DEPARTMENT OF THE NAVY (DON) INTEGRATED ARCHITECTURE DATABASE DATA MODEL
858	ARMY ARCHITECTURE REPOSITORY MANAGEMENT SYSTEM DATA MODEL
860	ARMY SYSTEMS ARCHITECTURE SYSTEM

Domain Values

Data Value	Definition
------------	------------

*** No Domain Values Entered for this Element ***

Date: 13-AUG-2003

DEFENSE DATA DICTIONARY SYSTEM

Page: 1

User Id: SDE METADATA REPORT WITH DOMAIN VALUES
AND NO NDE INFORMATION
BY MULTIPLE SDE COUNTER AND VERSION ID(s)

Counter: 62935 Version: 3

Name: ARCHITECTURE-ORGANIZATION ROLE CODE

Access Name: ARCH_ORG_ROLE_CD

PWN Counter: 19546 PWN Version: 1

PWN Name: ARCHITECTURE-ORGANIZATION

PWN Access Name: ARCH_ORG

-----Status Information-----

Status: Code & Description C CANDIDATE

Creator ID: FLOAIZA
Creator Group ID: USA00001

Create Date: 20030730 16:17:25
Approval Date:

Component Code: ARMY

Archive Date:

Attributes

Func AR ID: 37

Steward Name: ASD(C3I)

Func Abbr:

Justification: LEFT

Security Category: UNCLASSIFIED

Timeliness ID: AR

Data Type: CHARACTER-STRING

Max Length: 2

SQL Data Type: SMALLINT/NULL

Derivation Code:3

Accuracy Id:

Domain Attributes

Domain Value: QL

Accuracy %: 100

Domain Definition: A SPECIFIC DOMAIN COMPRISED OF THE CHARACTERS 0-9 IN
THE ASCII GRAPHIC CHARACTER SET.

Date: 13-AUG-2003

DEFENSE DATA DICTIONARY SYSTEM

Page: 2

User Id: SDE METADATA REPORT WITH DOMAIN VALUES
AND NO NDE INFORMATION
BY MULTIPLE SDE COUNTER AND VERSION ID(s)

Counter: 62935

Version: 3

Name: ARCHITECTURE-ORGANIZATION ROLE CODE

Access Name: ARCH_ORG_ROLE_CD

Definition: THE CODE THAT REPRESENTS THE WAY IN WHICH THE ORGANIZATION
RELATES TO THE ARCHITECTURE IN A SPECIFIC ARCHITECTURE-
ORGANIZATION.

Standardization Authority ID: DOD

Authority Reference Text: STRATEGIC DIRECTION FOR DOD ARCHITECTURE
FRAMEWORK, USD(A&T), ASD(C3I), AND JOINT STAFF
J-6, 23 FEBRUARY 1998.

Comments: **** No Comment Data Found ****

Source List: **** No Source List Data Found ****

Using Models:

Model ID	Model Name
----------	------------

717	C4ISR CORE ARCHITECTURE DATA MODEL
-----	------------------------------------

837	ARMY CORE ARCHITECTURE DATA MODEL
-----	-----------------------------------

857	DEPARTMENT OF THE NAVY (DON) INTEGRATED ARCHITECTURE DATABASE DATA MODEL
-----	---

858	ARMY ARCHITECTURE REPOSITORY MANAGEMENT SYSTEM DATA MODEL
-----	---

860	ARMY SYSTEMS ARCHITECTURE SYSTEM
-----	----------------------------------

Date: 13-AUG-2003

DEFENSE DATA DICTIONARY SYSTEM

Page: 3

User Id: SDE METADATA REPORT WITH DOMAIN VALUES
AND NO NDE INFORMATION
BY MULTIPLE SDE COUNTER AND VERSION ID(s)

Counter: 62935 Version: 3

Name: ARCHITECTURE-ORGANIZATION ROLE CODE

Access Name: ARCH_ORG_ROLE_CD

Domain Values

Data Value	Definition
01	ARCHITECTURE IS STRUCTURED UNDER THE CONTROL OF ORGANIZATION
02	ARCHITECTURE IS DEVELOPED BY ORGANIZATION
03	ARCHITECTURE IS MANAGED BY ORGANIZATION
04	ARCHITECTURE IS REFERENCED BY ORGANIZATION
05	ARCHITECTURE IS EXECUTED BY ORGANIZATION
06	ARCHITECTURE IS SUPPORTED BY ORGANIZATION
07	ARCHITECTURE IS PLANNED BY ORGANIZATION
08	ORGANIZATION IS THE ARCHITECT OF ARCHITECTURE
09	ARCHITECTURE IS IMPLEMENTED BY ORGANIZATION
10	ARCHITECTURE IS OWNED BY ORGANIZATION
11	ARCHITECTURE IS APPROVED BY ORGANIZATION
98	NOT SPECIFIED

Date: 13-AUG-2003

DEFENSE DATA DICTIONARY SYSTEM

Page: 4

User Id:

SDE METADATA REPORT WITH DOMAIN VALUES
AND NO NDE INFORMATION
BY MULTIPLE SDE COUNTER AND VERSION ID(s)

Counter: 62935

Version: 3

Name: ARCHITECTURE-ORGANIZATION ROLE CODE

Access Name: ARCH_ORG_ROLE_CD

Domain Values Cont.

Data Value

Definition

99

NOT KNOWN

TOTAL STANDARD DATA ELEMENTS: 2

**** End of Report ****